CDR RID Report

Date last Modified 9/7/95

Originator Gail McConaughy

Organization ESDIS SMO

E Mail Address gailmcc@eos.nasa.gov

Document

Phone No 286-7741

RID ID CDR 6
Review SDPS/CSMS
Originator Ref
Priority 2

Section Page Figure Table

Category Name Interoperability (IOS) Design

Sub Category

Actionee ECS Related RIDs Subcategory ID

Subject Advertiser has no linkage to the Data Server

Description of Problem or Suggestion:

The advertiser in Release A will be able to advertise data server services (e.g., electronic delivery of LIS data), but there will be no ability to invoke the corresponding service directly. While this will be corrected soon after by Release B deliveries, there is still a risk that the initial impression of ECS on the science user community will be negative.

Originator's Recommendation

Hughes should develop a risk assessment approach that determines tirekicker reaction. Then, depending on the reaction, develop a mitigation approach. Options include:

- 1) If the reaction is not negative, continue with current plans, or
- 2) If the reaction is negative, and severe, modify Release A to add in representative, invokable linkages between the Advertiser and the Data Server.
- 3) If the reaction is negative, but less severe, accelerate Release B prototype availability to the larger community.

GSFC Response by: GSFC Response Date

HAIS Response by: HAIS Schedule

HAIS R. E. HAIS Response Date

Status Open Date Closed Sponsor McDonald

****** Attachment if any ******

Date Printed: 9/11/95 Page: 1 Official RID Report